EGEN PEO	1449	-	~		Щ		, j				·	1		-		Sheet	of	1
	TOTAL							FICE	ATTY.	OCKET	N		SERIAL NO.					
LIST OF PRIOR ART CLOSED BY APPLICANT									•	APPLICANT				08/507,632				
•					RAD	eet		necess		NI		HARTAL ET AL.						
··												11,25 1995				GROUP		
									U	J.S. PA	TENT	DOCUMEN	,	<u>, , , , , , , , , , , , , , , , , , , </u>			0 0	
EXAMINER INITIAL		DOCUMENT NUMBER						DATE				NAME			CLASS	SUBCLASS	FILING DATE	
	AA				T												111 211	ROFRIATI
	AB			-													-	
	AC	-		-	+		-										-	
	AD	-	H	+	╁	H							·				 	<u> </u>
	AE		H	+	+-		+		-	<u> </u>	·	· · · · · · · · · · · · · · · · · · ·				-	<u> </u>	
			H	+	_		-											
	AF			+	-													
	AG						_		_			<u>.</u>						
	AH								1									
	AI																	
	AJ																	
	AK																	
									FOR	EIGN P	ATEN	T DOCUM	ENTS	1	· · · · · ·	<u> </u>		
		DOG	DOCUMENT NUMBER					DATE COUN				TRY			CLASS	SUBCLASS	TRANSLATION	
	AL			Τ	TΤ	T	+		+								YES	NO
	АМ		\dagger	╁	H	\dagger	+	. ,	-		:		· · ·			-		
	AN		+	+	H	+				14 . 18 . 18 . 18 . 18 . 18 . 18 . 18 .		:	<u>.</u>		_			ļ
	AO	-	+	+	H		1 1		3					10.57	·, .			
	-		+	+	H		1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Brain and American Brains	1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	2000	3 613		香樓 !					
	AP			1	Ħ				一个			海治疗	The second of the second of t	No.				
	-1	1		مدار در زرد	ر داد	£	3		· 电电子	The state of	Res (19.22)	Title, Date	3-20-00	and the first				
c.s.	AR	\dashv	Chem. Abstracts 104, 147465e, (1986)															
	2 1														X.			
	AS -		Ch	em	, Ay	bs	tr	icts	103,	:1777	(1/13)	77. (19	85) 8					
					CO.	C .	5											
(3	AT _		Ch	em	7	bs	tra	icts	101	127	342×	(19	83)		Mon A			
				X 7	4										To the second		-	
XAMINER		3.5		1	**************************************						D/	ATE CONS	IDEREI	PARTY.		The solution of the solution o	*	
1487		٠. د	2	<u> </u>	<u>د ۲</u>	√	<u>در</u>	(1) A 44	1. W. M.			OS S	06=	76				
XAMINER	Init	iol	Fre	ferer	ice (ons	idere	d. whet	her or n	of citat	ion is	n conform	ance wi	н мрер	609: Draw	line through	citatia	: (